DEFINITIONS OF WORDS USED IN PQS				
CONTRIBUTING FLEET PERSONNEL	• •			
ENLISTED SURFACE WARFARE SPECIALIST (ESWS) CROSS-REFERENCE	• •			
FUNDAMENTALS SUMMARY	• • •			
FUNDAMENTALS				
101 Terms				
WATCHSTATIONS				
Communications Security Material System (CMS) User	• • •			



I. WHAT IS PQS?

PQS is a part of your Command's overall training program. It provides minimum requirements to qualify on a Watchstation/Workstation. It is a merfor qualifying officer and enlisted personnel in certain assigned duties. PQS will assist you in becoming a more productive member of the "combat-requalified Navy team."

II. WHAT MAKES UP THE PQS PROGRAM?

The PQS program consists of the Standard booklet and the Progress Char

A. The Standard booklet contains questions you must be able to answer performance items you must be able to do in order to qualify for a particul Watchstation/Workstation. Standards are written by naval personnel after themselves, "What do I need to know to do the job properly?"

The Standard booklet is made up of the following parts:

- 1. TABLE OF CONTENTS
- 2. USER'S GUIDE
- 3. DEFINITIONS OF WORDS USED IN POS
- CONTRIBUTING FLEET PERSONNEL
- 5. ENLISTED SURFACE WARFARE SPECIALIST (ESWS) CROSS-REFERENCE
- FUNDAMENTALS SUMMARY
- 7. FUNDAMENTALS (100 SECTION)
- 8. QUALIFICATION SECTION
- 9. WATCHSTATIONS/WORKSTATIONS (300 SECTION)
- 10. FEEDBACK FORM
- B. The Progress Chart is used to display all the Standards in progres that have been completed by your division or work center. Your division of uses the progress chart to determine who is qualified to stand the watches perform the tasks required by your division. You should check the progress chart periodically to make sure all of the Standards you have completed have been recorded.

III. PQS FORMAT

A. The numbers in PQS follow a definite pattern. The following break of the numbering system is a handy key to PQS format:

1st thru 3rd Digit

100 section = Fundamentals

300 section = Watchstations

304 - Indicates section 3 (Watchstation/Workstation section) and it is the 4th Watchstation/Workstation.

In the Watchstations section of your Standard booklet, you may find such as the following example. For item .21 you must answer all questio For item .22 answers to questions A, B and D are required. If there is with X's, all questions must be answered.

304.2 INFREQUENT TASKS

For the infrequent tasks listed below:

- A. What are the steps of this procedure?
- B. What are the reasons for each step?
- C. What conditions require this infrequent task?
- D. Perform or simulate this task.
- .21 Ensure that amendments and corrections to CMS publications are entered $\frac{A B C D}{X X X X}$ (Signature) (Date)

χ

.22 Supervise use of spare keying material X X

(Signature) (Date)

C. Qualification Group Numbering System

The Watchstation/Workstation section (300) is divided into qual groups. Your book <u>may</u> be used for more than one final qualification suc Communications Security Material System (CMS) User. Each group is indic Final Qualification Sign-Off Page as follows:

Example: NAVEDTRA 43462-Q1

43462 - Indicates NAVEDTRA number assigned to the PQS pack Q1 - Indicates the first qualification group

1. <u>FUNDAMENTALS (100 Section)</u> This section identifies basic k needed to do the job properly. Normally you would have acquired this kn during the school phase of your training. If you have not been to schoo requirements are outlined and the references listed will aid you in a se program.

WATCHSTATIONS/WORKSTATIONS (300 Section) This section conta the procedures you need to know to properly perform your job. Watchstat Workstations are divided into final qualification "groups" (Qual 1, Qual with each group containing the following:

> Record of completion of performed tasks for each Watchstation/Workstation and instruction watches

Open your Standard booklet to your assigned Watchstation/Worksta

Complete the Safety Precautions Fundamentals first, then the res

As you complete a Fundamental section, have the Qualification Pet

- Final Qualification Sign-Off Page
 - Final record that is filed in your training jacket
 - and recorded in your Service Record upon final qualification
 - Qualification Summary Page b.
 - Record of completion of other PQS qualifications, and Watchstations/Workstations within a qualification
 - group
 - Watchstations/Workstations (Task Sign-Off Pages)
- required by each Watchstation in a qualification

- Your division officer or work center supervisor will issue you a
 - PQS booklet. Your supervisor will assign Watchstations/Workstations and

IV. HOW TO QUALIFY

- time limits (goals) for completing your qualification. Progress toward
- qualification will be monitored on the division/work center Progress Char
- The estimated completion time, shown at the beginning of each Watchstatic
- Workstation, is only a recommendation and may be modified by your command It indicates how long it will take the average sailor under normal condit to complete each Watchstation/Workstation.
- At the beginning of the Watchstation/Workstation you will find a list of that must be completed before starting your tasks. Standards may include
- Watchstations/Workstations other than the one on which you are working. Concentrate on the prerequisites for the Watchstation/Workstation to which have been assigned and do not delay your qualification by spending time of
- others.
- the required Fundamentals. Your supervisor may require you to complete these in a certain order, if not, the choice is up to you. If you do not the answer to a question in the Standard booklet, look up the answer in o
- the reference books listed. If you cannot find the answer in the referen books, ask your supervisor for help.
- Officer sign your Fundamentals Summary page. When you have completed all prerequisites, you are ready to start the performance items listed for th
- that Watchstation/Workstation to your supervisor.
- Watchstation/Workstation. Report your completion of all requirements of

that should be completed before work is started on the required Watchsta Workstations or related Fundamentals. If you are assigning more than or Watchstation/Workstation or section to be completed, it is your decision specify which one should be completed first. The supervisor is an extre important part of the PQS program if it is to be successful. If you adm PQS with insight, you will find that PQS is a helpful tool that can fit your overall training plan. You will be responsible for the accuracy, a and tailoring of PQS to fit your command's needs, as well as for the inof appropriate feedback to the PQS Development Group (feedback forms are in the back of each Standard booklet). You should provide motivation to personnel by assigning goals, showing interest, and following the trained progress. The supervisor is responsible for training and should be the to update and maintain the progress chart. It is important that the sup be aware of who is and who is not progressing, as well as where counsel individual instruction may be needed. A sample PQS progress chart can be in the PQS Manager's Guide (NAVEDTRA 43100-1B). As a supervisor you mus totally familiar with the duties, responsibilities, and assignments of y Qualification Petty Officers. Your PQS program cannot survive without planning and quality control.

B. The estimated completion time, shown at the beginning of each Watchstation/Workstation, is only a recommendation and may be modified to command. It indicates how long it will take the average sailor under no conditions to complete each Watchstation/Workstation.

VI. THE QUALIFICATION PETTY OFFICER

- A. Selection as a Qualification Petty Officer means that \underline{you} are of the command's $\underline{subject}$ matter experts on those Fundamentals and Watchstan Workstations assigned to \underline{you} . \underline{PQS} cannot be successful without \underline{you} . You is to be totally knowledgeable in your assigned areas, to make yourself to check off your trainees' achievements and to ensure that a high-qual program is maintained in your division.
- B. Each Qualification Petty Officer should have a set of standard for the Watchstations/Workstations so that all trainees receive the same If multiple signatures are required for a line item, it is preferable the working day or one watch elapse between signatures. If the trainee does know the correct answer, it is your responsibility to help find the answer in the reference material. This will speed up the process of qualification and will familiarize your trainees with the use of publications. Obvious this requires that you know where all the answers can be found.
- C. As the Qualification Petty Officer you will be the most likely individual to discover discrepancies in the Standard booklet. Any discrepancies noted should be brought to the attention of your supervise so that appropriate tailoring and corrections can be made. It must be understood that the PQS booklet should be tailored to fit your command's needs. Such tailoring is to be accomplished only with approval of your Commanding Officer or a designated official.

EMERGENCY - An event or series of events in progress that will cause damage to equipment or personnel unless immediate corrective steps are taken

FUNDAMENTALS - Basic facts, theories, laws or principles (100 Section in POINTERLOCK - A protective device to prevent the unsafe operation of equipment or to sequence the action of systems, components or component parts

MAINTENANCE ACTION - A maintenance technician qualification that measures

CONTROL SIGNAL - A signal used to control electronic or mechanical devices

COMPONENTS - Major units that make up a system when properly connected

in the course of a flight

COMPONENT PART - A major part of a component

ability to perform a designated task

MAINTENANCE OPERATION - A qualification that measures the ability to performance tasks (using established procedures) to determine the need for maintenance NORMAL OPERATING VALUE - The point at which satisfactory performance may be expected

PARAMETER - A variable (temperature, pressure, flow rate, voltage, current.)

frequency etc.) that must be indicated, monitored, checked or sensed during

PROTECTIVE FEATURE - A device designed to prevent damage or injury

SENSING POINT - The point in a system at which a signal may be detected

SETPOINT - The value of a parameter at which: (a) an alarm is set off,
(b) operator action is required, (c) valves open or shut, (d) proper

operation stops and damage may occur, or (e) the optimum value for normal operation

SUPPORT ACTION - A qualification that measures the ability to perform spector repetitive tasks that do not involve the correction of a malfunction or repair of equipment

 $\frac{\text{SYSTEMS}}{\text{Functions}} - \text{Groups of components that operate together to perform specific} \\ \frac{\text{SYSTEM INTERFACE}}{\text{SYSTEM, or (b) How the operation of this system, or (b) How the operation of this system affects the operation of the system of the operation of the system affects the system affects the operation of the system affects the system affects the system affects the operation of the system affects the system affe$

other systems or equipment

TOLERANCES - Maximum and minimum allowable values of a parameter

<u>WATCHSTATION/WORKSTATION</u> - An operator qualification that includes duties, assignments or responsibilities that an individual may be called upon to perform (not necessarily limited to a specific time period)

The following personnel, under the supervision of the PQS Development Gro made a significant contribution to the development of this PQS for Commun Security Material System (CMS):

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LT Thomas AMABILE

LT Daniel J. MORI LTJG Mike CUSICK

ENS Elizabeth N. HODGSON

CWO2 Frank A. MEYNERS, Jr.

RMCM Marie J. VELLIS RM1 Barry R. THROCKMORTON

GS-12 Yuvonne C. WOLFE

Newport, RI COMNAVAIRPAC USS HALSEY (CG-23)

USS CONSTELLATION (CV-64)

Naval Education and Traini

CINCPACFLT

COMNAVSURFPAC

COMNAVSURFLANT

Washington, DC

NAVSECGRUDEPT, NAVCOMMSTA,

San Diego, CA

COMSEC Material System,

ENLISTED SURFACE WARFARE SPECIALIST (ESWS) PQS CROSS-REFERENCE

Upon completion of this PQS, the requirements for the following line iter from the ESWS PQS (NAVEDTRA 43390, Oct 1979) will be satisfied:

Section 1: 113, 114, 115, 116, 117

106	Communications Security Material System (CMS) Custodian/Local Holder/Alternate	
107	Safety Precautions	

101

102

103

104

105

Terms

Security

Communications Security Material System (CMS) Organization

Communications Security Material System (CMS) User

Communications Security Material System (CMS) Clerk

1

References:

a. b.

.1

С.

Communications Security Material System (CMS) Manual (CMS 4 Cryptographic Security Policy and Procedures (CSP 1) Department of the Navy Information Security Program Regulat (OPNAVINST 5510.1)

Cryptographic Equipment/Information/Guidance Manual (NTP 7) d.

Define the following terms and abbreviations: Accountability legend code (ALS 1-4)

b. Accounting (serial) number **ARFCOS** С. Amendment

d. Central Office of Record (COR) e. f.

CMS clerk CMS local holder/alternate q. CMS user

h. CMS witness i. j. COMSEC equipment

Controlled COMSEC item k. ١. CRIB m.

aa.

ao.

ap. 20

Crypto Crypto period n. Cryptovariable (primary and secondary) 0. Deployable element p.

q. Disposition code Edition r.

s. Effective t. Electrical receipt reporting (EER) Emergency Destruction Plan (EDP) u. End-item accounting ٧.

Extract W. General message х. Unauthorized destruction у. Long title z.

ab. Modification ac. ad. Nonsegmented keying material Operational keying material ae. af. Other COMSEC keying material

Material status

Page check ag. ah. Progressive inventory ai. Protective packaging

Registered mail aj. Regular/irregular supersession ak.

Short titla

Sealed/resealed material

Segmented keying material

al. Reproduction Reserve on board (ROB) am. an. Residue

Material symbol (MATSYM)

101 TERMS FUNDAMENTALS (CONT'D)

as. Superseded at. Tempest check au. Test/training keying material av. Transaction number

Transfer aw.

ax. WHENDI

ay. Zeroize

References:

e.

- Communications Security Material System (CMS) Manual (CMS) a.
- Cryptographic Security Policy and Procedures (CSP 1) b. Department of the Navy Information Security Program Regula c.
- (OPNAVINST 5510.1) Utilization and Disposal of Excess Communication Security d.
- (COMSEC) and Signal Intelligence (SIGINT) Material, Procedu for (SPCCINST 2300.4 Series) Classified Electronic Communication Security (COMSEC) Mater
- the Navy Supply System, Procedures for (SPCCINST 5511.24 Se Criteria For Insuring The Competency Of Personnel To Insta Maintain, Repair Cryptographic Equipment (OPNAVINST 2221.3
- List the authoritative manuals and instructions used by your un .1 governing physical security procedures.
- Discuss the Security Manager's relationship to CMS. .2
- .3 Discuss/define the following:
 - Access a.
 - NOFORN b. Need-to-know C.
 - Downgrading/declassification d.
 - CMS e.
 - T/SEC f. Classification q.
 - h. Clearance
 - i. COMSEC
 - į٠. Crypto
 - Reportable insecurities k.
- Explain the procedures for handling combinations and keys and .4 requirement for posting open safe instructions.
- .5 Explain the procedures for reporting security violations.
- .6 Explain the procedures for reporting CMS insecurities.
- .7 Discuss crypto equipment maintenance certification procedures, requirement, and responsibilities including DD Form 1435.

- a. communications security material system (CMS) Cryptographic Security Policy and Procedures b. Cryptographic Equipment/Information/Guidance С.
 - Applicable Fleet/Command Instructions d. COMNAVSECGRUINST 2280.1 Series e.
- .1 State the role of the following organizations wit
- a. National Security Agency (NSA) b. Naval Telecommunications Command (COMNAVTELCO
 - Naval Security Group (COMNAVSECGRU) C. Director, Communications Security Material Sy d.
 - Communications Security Material Issuing Offi e. f. Fleet Commander-in-Chiefs, (FLTCINCs) Type Commanders (TYCOMS) g.
 - Immediate Superior-in-Command (ISIC) h. i. Cache Accounts

State the duties and responsibilities of the foll your unit's CMS account management/handling:

Crypto Repair Facility (CRF) j. k. Armed Forces Courier Service (ARFCOS)

.2

a.

g.

Executive Officer (XO) b. Staff Responsibility Officer C. Command Duty Officer (CDO) d. Communications Officer e. CMS Custodian/Alternate f.

Commanding Officer (CO)

Watchstation Supervisor

- Watchstander h.
- .3 State your unit's operational chain of command. .4 State your unit's administrative chain of command

10

Cryptographic Security Policy and Procedure (CSP 1) b. Department of the Navy Information Security Program Regulation (OPNAVINST 5510.1) Cryptographic Equipment/Information/Guidance Manual (NTP 7) d.

(CMS 4 Series)

104

.1

.2

.7

.12

.14

a.

b.

a.

List the types of local inventories and describe when each is use Describe the procedures for conducting each type of inventory, including the effects of end-item accounting upon the inventory process.

Communications Security Material System (CMS) Manual

.3 State the minimum number of personnel required to conduct each ty of inventory. State clearance requirements of personnel conducting an inventory .4

.5 List and discuss the preferred methods of destruction. State when keying material issued for use must be destroyed and w •6 other communications security (COMSEC) material must be destroyed

Explain normal supersession destruction. .8 .9 State the reasons for zeroizing cryptovariables.

State when the following forms are used: .10

Explain emergency supersession destruction.

CMS 25 a. CMS 25-1 b.

SF 153 Locally prepared equivalents of CMS 25, CMS 25-1, SF 153

State the minimum number of personnel required to be present duri .11 destruction of COMSEC material.

State clearance requirements of personnel performing COMSEC destruction.

Discuss the following and the reasons for each: .13

Preparing material for destruction

Destroying material Documenting destruction of material

List the sources of COMSEC supersession authority.

- - Define the following: .18
 - Controlling authority
 - COMSEC insecurity b. c. Compromise
- .19 Discuss the differences between the following publicati your command:
 - Maintenance manuals System operating instructions
- Discuss the differences of the following CMS administra .20
 - CMS 4 a. CSP 1 Ь.
 - NTP 7 C.
- Explain the use of the COMSEC nomenclature system. .21
- Explain how to complete each of the following reports/f
 - CMS 25 a.

.22

.24

- CMS 25-1 b.
- CMS 17 C. SF 153 d.
- Locally prepared equivalents
- .23 Define Local Custody.
- List and discuss three types of Local Custody forms.
- Discuss the CMS custodian's role in Local Custody. . 25
- Describe your command's Local Custody procedures. .26
- Describe Local Custody procedures employed when dealing .27 units/detachments/squadrons.
- State the written guidance on CMS handling for Local Ho .28 Users employed within your unit.
- .29 Discuss use of and destruction requirements for operat material opened after initial effective date.
- Discuss operational tempest check on COMSEC equipment. .30
- Describe emergency destruction/relocation procedures as .31 the EDP.

	 a. Communications Security Material System (CMS) Manual (CMS 4) b. Cryptographic Security Policy and Procedures (CSP 1) c. Department of the Navy Information Security Program Regulation (OPNAVINST 5510.1) d. Cryptographic Equipment/Information/Guidance Manual (NTP 7) e. Utilization and Disposal of Excess Communication Security (COMSEC) and Signal Intelligence (SIGINT) Material, Procedure for (SPCCINST 2300.4 Series) f. Authorized Holdings and Users of COMSEC Keying Material (CMS 3) h. Authorized Holdings and Users of Communications Intelligence (COMINT) and Special Intelligence Material (CMS 33)
.1	List the procedures required in verifying the accounting data of COMSEC material received by the CMS/Local Holder account.
.2	List the types of CMS account inventories and describe when each used.
.3	Describe the procedures for conducting each type of inventory, including the effects of end-item accounting upon the inventory process.
.4	State the minimum number of personnel required to conduct each of inventory.
.5	State clearance requirements of personnel conducting an inventor
.6	State when an inventory must be requested.
.7	List the various types of CMS accounts transfers and explain the procedures for each.
.8	List the approved method of shipping classified COMSEC materials

COMMUNICATIONS SECURITY MATERIAL SYSTEM (CMS) CLERK

105

.9

.13

FUNDAMENTALS

References:

and publications/keying material. .10 State when unissued keying material must be destroyed. .11 State when the following reports are used:

Discuss packaging techniques for transport of both COMSEC equipment equipment of both COMSEC equipment of both COMSEC equipment equipment equipment equipment equipment equipment equipment equipmen

nariod of retention of each file

CMS 2-4

c.

- CMS 2-1A CMS 2-3 b.
- Describe actions to be taken if unauthorized destruction occurs. .12 List the required CMS files and discuss the reason for each and

- b. Revised accountability
 c. Removal
- .15 Explain the use of and how to complete each of the fol reports/forms:
 - a. CMS 2-1/3/4 b. CMS 2-1A
 - c. CMS 2-1A c. CMS 2-1C d. CMS 2-1D
 - e. SF 153 f. CMS 16
 - g. CMS 16-1A
 - h. CMS 16-1B i. CMS 16-1C
 - j. CMS 25k. Modification Report
 - 1. CMS running inventory
 - m. CMS transaction log
 - n. Electronic receipt report (ERR)o. CMS 52 request for irregularly superseded material
- .16 Define authorized CMS holdings.
- .17 List directives/publications outlining the authorized for your unit.

State the procedures followed in performing CMS accour

- on the following occasions:

 a. During normal conditions
 - b. When short lead-time requirements must be met
- c. During overhauls and availabilities.19 State the maximum time allowed for issuing operational

material to users before the effective date.

- .20 Describe the actions to be taken regarding emergency destruction/relocation procedures as contained in the
- .21 Describe the four basic status indicators used in the
- .22 State the procedures in entering amendments to CMS pub
- .23 State procedures to be followed in daily destruction or extracted CMS material.

(OPNAVINST 5510.1) Cryptographic Equipment/Information/Guidance Manual (NTP 7) d. Utilization and Disposal of Excess Communication Security e. (COMSEC) and Signal Intelligence (SIGINT) Material, Procedur for (SPCCINST 2300.4 Series) Authorized Holding and Users of COMSEC Keying Material (CMS f. Communications Security Publication Memorandum (STATUS) (CSP Authorized Holdings and Users of Communications Intelligence h. (COMINT) and Special Intelligence Material (CMS 33) .1 List the steps required in verifying and reporting receipt of CO material and explain the procedures of each. .2 Describe occasions and time requirements for submitting the following: Initial report a. Interim report b. Amplifying report c. Administrative letter report (ALR) .3 State the role of CSP 1 in reporting COMSEC insecurities. .4 Define the following: Evaluating authority Closing action authority b. Resource manager Discuss the following parts and requirements of the EDP. .5 Format a. Content b. С. Training Discuss the criteria for determining whether to utilize ARFCOS o .6 Registered Mail to ship or transfer documents or material.

Discuss ARFCOS and Registered Mail packaging and labeling

Communications Security Material System (CMS) Manual (CMS 4)

Department of the Navy Information Security Program Regulati

Cryptographic Security Policy and Procedures (CSP 1)

References:

a.

b.

С.

.7

requirements.

107 SAFETY PRECAUTIONS FUNDAMENTALS

a. Navy Safety Precautions for Forces Afloat (OPNAVINS

.1

References:

- (OPNAVINST 3120.32)

 Discuss how the following affect your unit's safety:
- a. Operating equipment without proper authority
 b. Operating or working at an unsafe speed
- b. Operating or working at an unsafe speed
 c. Removing or making safety devices inoperative
 d. Using tools or equipment unsafely
- d. Using tools or equipment unsafely
 e. Servicing moving, energized or otherwise hazardous
- .2 Explain the following in terms of electrical safety:a. The hazards of electricity
- b. How electrical shock may be prevented when working electronic equipment
 c. The procedure for removing a victim from energized
 d. The proper treatments for electrical shock, burns a
 - e. The procedures for neutralizing and removing chemic and eyes
 f. Proper resuscitation procedures
 - .3 State the location of the nearest first-aid boxes and s
 - .4 State the location of the nearest electrical switch box .5 State the location of the power distribution panel for
 - being used.

 .6 State the procedures used in treating burns.

FINAL QUALIFICATION AS COMMUNICATIONS SECURITY MATERIAL SYSTEM (CMS) USER

NAME	RATE/RANK
This page is to be used as a record of sa designated sections of the Personnel Qualifica specified supervisors may signify completion of written or oral examination, or by observation examination or checkout need not cover every number should be covered to demonstrate the exsupervisors "give away" their signatures, unneexpected in future routine operations.	ation Standard (PQS). Only of applicable sections either of performance. The item; however, a sufficient saminee's knowledge. Should
This qualification section is to be maint to ensure awareness of remaining tasks.	ained by the trainee and upda
QUALIFICATION	
Having observed satisfactory performance, be designated a qualified COMMUNICATIONS SECUR (301).	it is recommended the traine RITY MATERIAL SYSTEM (CMS) USE
RECOMMENDED (Supervisor)	DATE
RECOMMENDED (Division Officer)	DATE
RECOMMENDED (CMS Custodian)	DATE
RECOMMENDED (Department Head)	DATE
QUALIFIED (Commanding Officer)	DATE
SERVICE RECORD ENTRY (Personnel Officer)	DATE

COMPLETED (Training Officer/Date)

- 12 -

NA ME		RATE/RANK
designated sec specified supe written or ora examination or number should supervisors "g expected in fu	ttions of the Personnel Qualervisors may signify completed examination, or by observed the cover ever be covered to demonstrate the covered to demonstrate the covered to be represented in the covered to the covered to the covered to be referred to the covered to be referred.	of satisfactory completion of ification Standard (PQS). Only ion of applicable sections either ation of performance. The ery item; however, a sufficient he examinee's knowledge. Should unnecessary difficulties can be maintained by the trainee and update
to ensure awar	eness of remaining tasks.	
QUALIFICATION		
Having ob be designated (302).	served satisfactory perform a qualified COMMUNICATIONS :	ance, it is recommended the traine SECURITY MATERIAL SYSTEM (CMS) CLE
RECOMMENDED		DATE
	(Supervisor)	
RECOMMENDED		DATE
	(Division Officer)	
RECOMMENDED		DATE
****	(CMS Custodian)	
RECOMMENDED		DATE
-	(Department Head)	
QUALIFIED		DATE
	(Commanding Officer)	
SERVICE RECORD	ENTRY	DATE
	(Personnel Officer	r)

_ 13 _

COMMUNICATIONS SECURITY MATERIAL SYSTEM (CMS) CL

QUALIFICATION SUMMARY

PQS	INDOCTRI	INATION

COMPLETED (Training Officer/Date)

COMMUNICATIONS SECURITY MATERIAL SYSTEM (CMS) USER (NAVEDTRA

COMPLETED (Department Head/Date)

NAME	RATE/RANK_
designated sections of specified supervisors written or oral examin examination or checkou number should be cover	e used as a record of satisfactory completion of the Personnel Qualification Standard (PQS). Only may signify completion of applicable sections either ation, or by observation of performance. The t need not cover every item; however, a sufficient ed to demonstrate the examinee's knowledge. Should "their signatures, unnecessary difficulties can be tine operations.
This qualificatio to ensure awareness of	n section is to be maintained by the trainee and upor remaining tasks.
QUALIFICATION	
Having observed s be designated a qualif HOLDER/ALTERNATE LOCAL	atisfactory performance, it is recommended the train ied COMMUNICATIONS SECURITY MATERIAL SYSTEM (CMS) LO HOLDER (303).
RECOMMENDED	DATE
(Su	pervisor)
RECOMMENDED	DATE
(Di	vision Officer)
RECOMMENDED	DATEDATE
(614	
RECOMMENDED	DATEDATE
•	
QUALIFIED (Co	DATE
•	·
SERVICE RECORD ENTRY	DATE (Personnel Officer)

COMMUNICATIONS SECURITY MATERIAL SYSTEM (CMS) LOCAL HOLDER/ALTERNATE LOCAL HOLDER

QUALIFICATION SUMMARY

<u> </u>	de indocikina	ATTON						
С	OMPLETED (Tra	ining Off	icer/Date)				
<u>C</u>	OMMUNICATIONS	SECURITY	MATERIAL	SYSTEM	(CMS)	CLERK	(NAVEDTRA	43462
С	OMPLETED (Departmer	it Head/Da	te)					

NA ME	RATE/RANK
designated sections of the Per specified supervisors may sign written or oral examination, of examination or checkout need r number should be covered to de	as a record of satisfactory completion of resonnel Qualification Standard (PQS). Only nify completion of applicable sections either or by observation of performance. The not cover every item; however, a sufficient emonstrate the examinee's knowledge. Should signatures, unnecessary difficulties can be erations.
This qualification section to ensure awareness of remain	on is to be maintained by the trainee and upding tasks.
QUALIFICATION	
Having observed satisfact be designated a qualified COMM ACCOUNT CUSTODIAN/ALTERNATE CO	tory performance, it is recommended the train MUNICATIONS SECURITY MATERIAL SYSTEM (CMS) JSTODIAN (304).
RECOMMENDED	DATE
(Supervisor	^)
RECOMMENDED(Division (DATEDATE
RECOMMENDED (CMS Custo	DATE
RECOMMENDED	DATE
(Departmen	t Head)
QUALIFIED(Commanding	DATEDATE
SERVICE RECORD ENTRY (Pers	
V	,

ACCOUNT CUSTODIAN/ALTERNATE CUSTODIAN

QUALIFICATION SUMMARY

PQS INDOCTRINATION
COMPLETED(Training Officer/Date)
COMMUNICATIONS SECURITY MATERIAL SYSTEM (CMS) LOCAL HOLDER/ALTERNATE HOLDER (NAVEDTRA 43462-Q3)
COMPLETED (Department Head/Date)

```
Estimated completion time: 11 weeks
       Before starting your assigned tasks, complete the following items
                          101 thru 104, 107 (55% of watchstation)
           Fundamentals:
       TASKS
301.1
       For the tasks listed below:
           What are the steps of this procedure?
           What are the reasons for each step?
           Perform this task.
   .11 Receive COMSEC material from CMS Custodian
       (Signature)
                                 (Date)
  .12 Receive protectively packaged COMSEC material from CMS Custodian
                                 (Date)
       (Signature)
   .13 Store COMSEC material
       (Signature)
                                 (Date)
   .14 Inventory COMSEC material
       (Signature)
                                 (Date)
       Inventory protectively packaged COMSEC material
       (Signature)
                                 (Date)
   .16 Destroy COMSEC material
                                 (Date)
       (Signature)
  .17 Return COMSEC material to CMS Custodian
       (Signature)
                                 (Date)
   .18
       Conduct operational tempest checks.
       (Signature)
                                 (Date)
           Completion of .1 area comprises 25% of watchstation.
```

What are the reasons for each step? What conditions require this infrequent task? Perform or simulate this task. Enter amendments and corrections to COMSEC publications .21 (Signature) (Date) .22 Maintain control of modification kit/amendment residue (Signature) (Date) .23 Use spare keying material (Signature) (Date) Carry out EDP .24 (Date) (Signature) .25 Maintain Local Custody file (Signature) (Date) .26 Carry out emergency supersession (Signature) (Date) .27 Carry out emergency destruction (Signature) (Date) Completion of .2 area comprises 10% of watchstation.

301.2

INFREQUENT TASKS

For the infrequent tasks listed below:

What are the steps of this procedure?

Perform or simulate the corrective/immediate action abnormal condition. .31 COMSEC insecurities (Signature) (Date) Completion of .3 area comprises 5% of watchstation

What immediate actions are required?

EMERGENCIES 301.4

D.

.41 Accidents

301.5

For the emergency conditions listed below:

What indications are received?

condition.

(Signature)

(Signature)

WATCHES - None.

What immediate actions are required?

What other emergencies or malfunctions may occur i action is not taken?

Perform or simulate the immediate action for this

Hostile actions (Stage One, Two, Three)

(Date)

(Date)

Completion of .4 area comprises 5% of watchstation

- 21 -

```
Before starting your assigned tasks, complete the following it
           PQS Qualifications: NAVEDTRA 43462-Q1
           Fundamentals: 105 (35% of watchstation)
       TASKS
302.1
       For the tasks listed below:
           What are the steps of this procedure?
           What are the reasons for each step?
           Perform this task.
      Receipt for Armed Forces Courier Service (ARFCOS) shipments
       (Signature)
                                 (Date)
   .12
      Maintain required CMS files/records
       (Signature)
                                 (Date)
   .13 Store COMSEC material
       (Signature)
                                 (Date)
  .14 Assist in required inventories
       (Signature)
                                 (Date)
       Issue COMSEC material on Local Custody
   .15
       (Signature)
                                 (Date)
   .16 Receive COMSEC material from Local Custody
                                 (Date)
       (Signature)
  .17 Transfer CMS material
                                (Date)
       (Signature)
```

```
(Date)
         (Signature)
        Assist in required destruction
                                   (Date)
        (Signature)
             Completion of .1 area comprises 25% of watchst
        INFREQUENT TASKS
302.2
         For the infrequent tasks listed below:
             What are the steps of this procedure?
             What are the reasons for each step?
             What conditions require this infrequent task?
             Perform or simulate this task.
   21 Enter amendments and corrections to CMS publication
        (Signature)
                                   (Date)
         Maintain control of modification kit/amendment res
   .22
         (Signature)
                                   (Date)
   23 Assist in emergency supersession
         (Signature)
                                   (Date)
         Maintain security accountability and control of ex
   . 24
         (Signature)
                                   (Date)
        Maintain security accountability and control of re
   . 25
        (Signature)
                                   (Date)
   .26 Assist in carrying out EDP
         (Signature)
                                   (Date)
             Completion of .2 area comprises 15% of watchst
```

TASKS (CONT'D)

.18 Provide training assistance to personnel in CMS pr

302.1

What immediate actions are required? В. What are the probable causes? What operating limitations may be imposed? D. How does this condition affect other operations/equipmen watchstations? What followup action is required? Perform or simulate the corrective/immediate action for abnormal condition. A B C D E .31 COMSEC insecurities (Date) (Signature) .32 Degradation of original security integrity of CMS storage container ΧХ Х (Signature) (Date) Completion of .3 area comprises 15% of watchstation. 302.4 EMERGENCIES For the emergency conditions listed below: What indications are received?

.41

302.5

What immediate action is required? How does this emergency affect other operations/equipmen

watchstations?

Perform or simulate the immediate action for this emerge D.

(Signature) (Date)

.42 Hostile actions (Stage One, Two, Three)

Completion of .4 area comprises 10% of watchstation.

WATCHES - None.

(Date)

condition.

Accidents

(Signature)

3

303.1 TASKS

303

For the tasks listed below:

- What are the steps of this procedure?
- What are the reasons for each step? Perform this task.
- .11 Receive COMSEC material from parent CMS account

(Signature) (Date)

.12 Maintain required CMS files/records

(Date) (Signature)

.13 Store COMSEC material

(Signature) (Date)

.14 Inventory COMSEC material as directed

(Signature) (Date)

.15 Issue COMSEC material on Local Custody

(Signature) (Date)

Receive COMSEC material from Local Custody .16

> (Signature) (Date)

```
303.1
       TASKS (CONT'D)
   .17
       Return COMSEC material to parent CMS account
       (Signature)
                                 (Date)
   .18 Train personnel in CMS procedures
       (Signature)
                                 (Date)
   .19 Conduct required destruction of COMSEC material
       (Signature)
                                 (Date)
           Completion of .1 area comprises 20% of watchstation.
       INFREQUENT TASKS
303.2
       For the infrequent tasks listed below:
           What are the steps of this procedure?
           What are the reasons for each step?
           What conditions require this infrequent task?
           Perform or simulate this task.
                                                         ABCD
   .21
       Ensure that amendments and corrections to
       COMSEC publications are entered
                                                          X X X X
       (Signature)
                                 (Date)
       Maintain control of modification kit/
   .22
       amendment residue
                                                          X X X X
       (Signature)
                                 (Date)
       Supervise use of spare keying material
                                                          ΧХ
                                                               Χ
   .23
       (Signature)
                                 (Date)
   .24 Prepare/maintain EDP
                                                          ХХ
                                                               Χ
       (Signature)
                                 (Date)
   .25 Execute EDP
                                                          X X X X
                                 (Date)
```

.27	Maintain security, accountability and control of reproduced copies of COMSEC material	Х	Χ	X	X	
	(Signature) (Date)					
.28	Supervise/conduct emergency supersession	X	X	X	X	
	(Signature) (Date)					
.29	Review DD Form 1435's for all crypto technicians	X		Χ	Х	
	(Signature) (Date)					
	Completion of .2 area comprises 10% of watch:	sta	ti	on.	•	
303.3	ABNORMAL CONDITIONS					
	For the abnormal conditions listed below:					
	 A. What indications and alarms are received? B. What immediate action is required? C. What are the probable causes? D. What operating limitations are imposed? E. How does this condition affect other operations/equipment watchstations? 					
	F. What followup action is required?G. Perform or simulate the corrective/immediate abnormal condition.	ac'	tio	on	for	·t
.31	COMSEC insecurities	$\frac{A}{X}$	B X	C X	D E	F X
	(Signature) (Date)					
•32	Degradation of original security integrity of COMSEC storage containers	X	Х		Х	Χ
	(Signature) (Date)					

Completion of .3 area comprises 15% of watchstation.

(Date)

(Signature)

303.4 **EMERGENCIES**

For the emergency conditions listed below:

- What indications are received?
- Α.
- What immediate action is required? В.
- What other emergencies or malfunctions may occur i action is not taken?
- Perform or simulate the immediate action for this D. condition.
- .41 Accidents

(Signature) (Date)

.42 Hostile action (Stage One, Two, Three)

(Signature) (Date)

Completion of .4 area comprises 5% of watchstation

WATCHES - None. 303.5

```
Before starting your assigned tasks, complete the life my its
           Schools: CMS Custodian Course A-4C-0014
           PQS Qualifications: NAVEDTRA 43462-Q3
       TASKS
304.1
       For the tasks listed below:
           What are the steps of this procedure?
           What are the reasons for each step?
           Perform this task.
       Receive COMSEC material (From DCMS, NSA, CMID, a CMS CACHE, or
        another CMS account)
       (Signature)
                                 (Date)
      Maintain required CMS files/records
   .12
                                 (Date)
       (Signature)
   .13 Store COMSEC material
       (Signature)
                                 (Date)
   .14 Conduct required inventories of COMSEC material
       (Signature)
                                 (Date)
   .15 Issue COMSEC material on Local Custody
        (Signature)
                                 (Date)
   .16 Receive COMSEC material from Local Custody
        (Signature)
                                 (Date)
   .17 Transfer COMSEC material
```

(Signature) (Date)

21 _

```
.18 Train personnel in CMS procedures
       (Signature)
                                (Date)
  .19 Conduct required destruction of COMSEC material
                                (Date)
       (Signature)
  .110 Conduct spot check of CMS user handling procedures to ens
       compliance with all directives
       (Signature)
                                (Date)
  .111 Observe CMS user performing tempest checks on CMS equipme
       (Signature)
                                 (Date)
           Completion of .1 area comprises 35% of watchstation.
304.2
       INFREQUENT TASKS
       For the infrequent tasks listed below:
           What are the steps of this procedure?
           What are the reasons for each step?
        C. What conditions require this infrequent task?
           Perform or simulate this task.
                                                          ABC
   .21 Ensure that amendments and corrections to
        CMS publications are entered
                                                          X X X
       (Signature)
                                 (Date)
                                                          ΧХ
   .22 Supervise use of spare keying material
       (Signature)
                                 (Date)
        Maintain control of modification kit/
                                                          X X X
        amendment residue
        (Signature)
                                 (Date)
   .24 Prepare/maintain EDP
                                                          XX
```

TASKS (CONT'D)

304.1

304.2	<pre>INFREQUENT TASKS (CONT'D) Supervise/conduct emergency supersession</pre>	A B C D
.26	(Signature) (Date) Modify authorized holdings	x
.27	(Signature) (Date) Maintain security, accountability and control of extracts	x
.28	(Signature) (Date) Maintain security, accountability and control of reproduced copies	x
.29	(Signature) (Date) Obtain replacements for COMSEC material	x
.210	(Signature) (Date) O Establish/disestablish a CMS account	x x x
.21	(Signature) (Date) 1 Execute EDP	x x x x
.21	(Signature) (Date) 2 Prepare for/receive a CMS assist visit.	x x x x
.21	(Signature) (Date) 3 Review DD Form 1435's for all crypto technicians	x x x
	(Signature) (Date) Completion of .2 area comprises 25% of watc	hstation.

What immediate actions are required? What are the probable causes? What operating limitations may be imposed? How does this condition affect other operations/equipmen watchstations? What followup action is required? Perform or simulate the corrective/immediate action for abnormal condition. A B C D E .31 COMSEC insecurities (Signature) (Date) .32 Degradation of original security integrity of CMS storage containers XX χ (Signature) (Date) Completion of .3 area comprises 25% of watchstation. 304.4 EMERGENCIES For the emergency conditions listed below: What indications are received? What immediate actions are required? What other emergencies or malfunctions may occur if imme action is not taken? Perform or simulate the immediate action for this emerge D. condition. .41 Accidents (Signature) (Date) .42 Hostile action (Stage One, Two, Three) (Signature) (Date) Completion of .4 area comprises 15% of watchstation. 304.5 WATCHES - None. ☆ U.S. GOVERNMENT PRINTING OFFICE: 1985--544-442/16534 Regi

ADMORNAL CONDITIONS

For the abnormal conditions listed below:

What indications are present?

Personnel Qualification Standard Information Report and Suggestion Sheet PQS DEVGRU AUTOVON 957-5367

rom	DATE
ctivity	
ailing Address	
	AUTOVON #
ual Standard Affected	NAVEDTRA #
ection Affected	
age #	

emarks/Recommendations (Use additional sheets if necessary)

Suggestions for improving this Qual Standard

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